

Centricity Enterprise Web 3.0 CCOW Application Conformance Statement

Any application claiming to conform to the Standard shall provide the following certificate and conform to the requirements that are checked.

Health Level Seven Context Management Standard

Declaration of Conformance

Version 1.4

Application

It is required that all the boxes below be checked.

- √ Implements all of the policies, protocols, rules, and constraints defined for applications as specified in the Architecture Specification; Implements the ContextParticipant interface, and uses the ContextManager interface as well as the ContextData, ContextFilter, SecureContextData, SecureBinding, and ContextAction interfaces as necessary as defined in the Architecture Specification.
- √ Implements the user interface policies, protocols, rules, and constraints defined for applications as specified in the User Interface Specification.
- √ Can function as a fully CCOW compliant application without any dependencies on the implementation of any other CCOW applications, including session management applications, or CCOW components.

At least one of the boxes below must be checked.

- √ Implements links for one or more standard identity subjects.
Names of links implemented: user subject (only follow), patient subject, observation subject

The following boxes below may be checked.

- ∅ Implements links for one or more custom subjects.
Names of links implemented: _____
- ∅ Requests (i.e., is a client of) at least one of the following standard or custom action subjects.
Names of actions requested: _____
- ∅ Uses an authentication repository, including the AuthenticationRepository interface.

At least one of the boxes below must be checked.

- √ Employs the technology, subject to all of the policies, protocols, rules, and constraints, defined for applications as specified in the ActiveX Technology Mapping.
- ∅ Employs the technology, subject to all of the policies, protocols, rules, and constraints, defined for applications as specified in the Web Technology Mapping.

